

EXHIBIT 5

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

1

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** accident

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
accident	Tracy Wolff	1.00
accident	Stephanie Meyer	0.13
accident	Becca Fitzpatrick	0.11
accident	Richelle Mead	0.10
accident	Cassandra Clare	0.03
accident	Lauren Kate	0.01
accident	Kami Garcia	0.01
accident	Aprilynne Pike	-0.01
accident	Maggie Stiefvater	-0.02
accident	LJ Smith	-0.05
accident	Alyson Noel	-0.12

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** Alaska

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
Alaska	Tracy Wolff	1.00
Alaska	Kami Garcia	0.03
Alaska	Alyson Noel	0.00
Alaska	Aprilynne Pike	0.00
Alaska	Becca Fitzpatrick	0.00
Alaska	Cassandra Clare	0.00
Alaska	LJ Smith	0.00
Alaska	Lauren Kate	0.00
Alaska	Maggie Stiefvater	0.00
Alaska	Richelle Mead	0.00
Alaska	Stephanie Meyer	-0.03

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** alien

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
alien	Tracy Wolff	1.00
alien	Maggie Stiefvater	0.15
alien	Kami Garcia	0.12
alien	Stephanie Meyer	0.08
alien	LJ Smith	0.07
alien	Cassandra Clare	0.01
alien	Alyson Noel	0.00
alien	Aprilynne Pike	0.00
alien	Becca Fitzpatrick	0.00
alien	Lauren Kate	0.00
alien	Richelle Mead	0.00

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** aurora

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
aurora	Tracy Wolff	1.00
aurora	Alyson Noel	0.00
aurora	Aprilynne Pike	0.00
aurora	Becca Fitzpatrick	0.00
aurora	Cassandra Clare	0.00
aurora	Kami Garcia	0.00
aurora	LJ Smith	0.00
aurora	Lauren Kate	0.00
aurora	Maggie Stiefvater	0.00
aurora	Richelle Mead	0.00
aurora	Stephanie Meyer	0.00

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** blood

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
blood	Tracy Wolff	1.00
blood	Maggie Stiefvater	0.07
blood	Kami Garcia	0.02
blood	Lauren Kate	0.02
blood	LJ Smith	-0.00
blood	Stephanie Meyer	-0.03
blood	Richelle Mead	-0.04
blood	Cassandra Clare	-0.06
blood	Aprilynne Pike	-0.11
blood	Alyson Noel	-0.12
blood	Becca Fitzpatrick	-0.17

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** book

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
book	Tracy Wolff	1.00
book	Becca Fitzpatrick	0.13
book	Kami Garcia	0.09
book	LJ Smith	0.07
book	Richelle Mead	0.07
book	Alyson Noel	0.05
book	Stephanie Meyer	0.02
book	Lauren Kate	-0.00
book	Cassandra Clare	-0.02
book	Maggie Stiefvater	-0.04
book	Aprilynne Pike	-0.19

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** buck

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
buck	Tracy Wolff	1.00
buck	Kami Garcia	0.12
buck	Becca Fitzpatrick	0.09
buck	Alyson Noel	0.09
buck	Stephanie Meyer	0.09
buck	Maggie Stiefvater	0.04
buck	Aprilynne Pike	0.00
buck	Cassandra Clare	0.00
buck	LJ Smith	0.00
buck	Richelle Mead	0.00
buck	Lauren Kate	-0.04

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** Diego

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
Diego	Tracy Wolff	1.00
Diego	Alyson Noel	0.00
Diego	Aprilynne Pike	0.00
Diego	Becca Fitzpatrick	0.00
Diego	Kami Garcia	0.00
Diego	LJ Smith	0.00
Diego	Lauren Kate	0.00
Diego	Maggie Stiefvater	0.00
Diego	Richelle Mead	0.00
Diego	Stephanie Meyer	0.00
Diego	Cassandra Clare	-0.07

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** doorway

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
doorway	Tracy Wolff	1.00
doorway	Kami Garcia	0.12
doorway	Aprilynne Pike	0.11
doorway	Lauren Kate	0.04
doorway	Richelle Mead	0.02
doorway	Maggie Stiefvater	0.00
doorway	Becca Fitzpatrick	-0.04
doorway	Cassandra Clare	-0.05
doorway	Alyson Noel	-0.06
doorway	LJ Smith	-0.07
doorway	Stephanie Meyer	-0.16

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** dragon

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
dragon	Tracy Wolff	1.00
dragon	Cassandra Clare	0.12
dragon	Kami Garcia	0.02
dragon	Alyson Noel	0.00
dragon	Aprilynne Pike	0.00
dragon	Becca Fitzpatrick	0.00
dragon	Lauren Kate	0.00
dragon	Maggie Stiefvater	0.00
dragon	Richelle Mead	0.00
dragon	Stephanie Meyer	0.00
dragon	LJ Smith	-0.16

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman

Suspect Author Tracy Wolff

Keyword duck

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
duck	Tracy Wolff	1.00
duck	Kami Garcia	0.05
duck	LJ Smith	0.05
duck	Maggie Stiefvater	0.02
duck	Richelle Mead	0.00
duck	Lauren Kate	-0.02
duck	Becca Fitzpatrick	-0.05
duck	Cassandra Clare	-0.07
duck	Aprilynne Pike	-0.08
duck	Stephanie Meyer	-0.11
duck	Alyson Noel	-0.17

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** fang

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
fang	Tracy Wolff	1.00
fang	Alyson Noel	0.10
fang	Richelle Mead	0.02
fang	Stephanie Meyer	0.01
fang	Aprilynne Pike	0.00
fang	Becca Fitzpatrick	0.00
fang	Kami Garcia	0.00
fang	Lauren Kate	0.00
fang	Maggie Stiefvater	0.00
fang	LJ Smith	-0.06
fang	Cassandra Clare	-0.07

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** fist

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
fist	Tracy Wolff	1.00
fist	Kami Garcia	0.16
fist	Aprilynne Pike	0.11
fist	Lauren Kate	0.07
fist	Stephanie Meyer	0.04
fist	LJ Smith	0.03
fist	Cassandra Clare	-0.01
fist	Richelle Mead	-0.05
fist	Alyson Noel	-0.08
fist	Becca Fitzpatrick	-0.08
fist	Maggie Stiefvater	-0.23

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** grin

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
grin	Tracy Wolff	1.00
grin	Stephanie Meyer	0.22
grin	Aprilynne Pike	0.11
grin	Becca Fitzpatrick	0.11
grin	Kami Garcia	0.11
grin	LJ Smith	0.09
grin	Richelle Mead	0.08
grin	Maggie Stiefvater	0.02
grin	Lauren Kate	0.01
grin	Alyson Noel	-0.02
grin	Cassandra Clare	-0.09

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** herbal

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
herbal	Tracy Wolff	1.00
herbal	Cassandra Clare	0.01
herbal	Alyson Noel	0.00
herbal	Aprilynne Pike	0.00
herbal	Becca Fitzpatrick	0.00
herbal	Kami Garcia	0.00
herbal	LJ Smith	0.00
herbal	Lauren Kate	0.00
herbal	Maggie Stiefvater	0.00
herbal	Richelle Mead	0.00
herbal	Stephanie Meyer	0.00

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** jean

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
jean	Tracy Wolff	1.00
jean	Lauren Kate	0.07
jean	Richelle Mead	0.06
jean	Alyson Noel	0.02
jean	Maggie Stiefvater	0.02
jean	Becca Fitzpatrick	0.00
jean	Kami Garcia	0.00
jean	Cassandra Clare	-0.01
jean	Aprilynne Pike	-0.03
jean	LJ Smith	-0.10
jean	Stephanie Meyer	-0.19

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** kiss

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
kiss	Tracy Wolff	1.00
kiss	Aprilynne Pike	0.14
kiss	Richelle Mead	0.10
kiss	Kami Garcia	0.10
kiss	Becca Fitzpatrick	0.08
kiss	Lauren Kate	0.00
kiss	Alyson Noel	-0.01
kiss	Maggie Stiefvater	-0.03
kiss	Cassandra Clare	-0.13
kiss	LJ Smith	-0.14
kiss	Stephanie Meyer	-0.25

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman

Suspect Author Tracy Wolff

Keyword monster

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
monster	Tracy Wolff	1.00
monster	Kami Garcia	0.23
monster	Aprilynne Pike	0.13
monster	Maggie Stiefvater	0.08
monster	Stephanie Meyer	0.07
monster	Richelle Mead	0.05
monster	Alyson Noel	0.02
monster	Cassandra Clare	0.02
monster	LJ Smith	0.00
monster	Lauren Kate	-0.02
monster	Becca Fitzpatrick	-0.16

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman

Suspect Author Tracy Wolff

Keyword moon

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
moon	Tracy Wolff	1.00
moon	Maggie Stiefvater	0.20
moon	Aprilynne Pike	0.09
moon	Lauren Kate	0.08
moon	Kami Garcia	0.02
moon	Alyson Noel	-0.01
moon	Stephanie Meyer	-0.03
moon	LJ Smith	-0.05
moon	Cassandra Clare	-0.08
moon	Becca Fitzpatrick	-0.09
moon	Richelle Mead	-0.20

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** mutation

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
mutation	Tracy Wolff	1.00
mutation	Alyson Noel	0.00
mutation	Aprilynne Pike	0.00
mutation	Becca Fitzpatrick	0.00
mutation	Cassandra Clare	0.00
mutation	Kami Garcia	0.00
mutation	LJ Smith	0.00
mutation	Lauren Kate	0.00
mutation	Maggie Stiefvater	0.00
mutation	Richelle Mead	0.00
mutation	Stephanie Meyer	0.00

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** northern

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
northern	Tracy Wolff	1.00
northern	Aprilynne Pike	0.16
northern	Becca Fitzpatrick	0.02
northern	Lauren Kate	0.01
northern	Kami Garcia	0.01
northern	Alyson Noel	0.00
northern	Cassandra Clare	0.00
northern	LJ Smith	0.00
northern	Maggie Stiefvater	0.00
northern	Richelle Mead	0.00
northern	Stephanie Meyer	0.00

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman

Suspect Author Tracy Wolff

Keyword protector

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
protector	Tracy Wolff	1.00
protector	Maggie Stiefvater	0.06
protector	Alyson Noel	0.00
protector	Becca Fitzpatrick	0.00
protector	Cassandra Clare	0.00
protector	Kami Garcia	0.00
protector	LJ Smith	0.00
protector	Lauren Kate	0.00
protector	Richelle Mead	0.00
protector	Stephanie Meyer	0.00
protector	Aprilynne Pike	-0.06

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** queen

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
queen	Tracy Wolff	1.00
queen	LJ Smith	0.12
queen	Richelle Mead	0.06
queen	Lauren Kate	0.02
queen	Cassandra Clare	0.00
queen	Maggie Stiefvater	0.00
queen	Stephanie Meyer	-0.01
queen	Kami Garcia	-0.06
queen	Alyson Noel	-0.06
queen	Aprilynne Pike	-0.11
queen	Becca Fitzpatrick	-0.13

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

24

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** selfish

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
selfish	Tracy Wolff	1.00
selfish	Alyson Noel	0.18
selfish	Becca Fitzpatrick	0.05
selfish	Lauren Kate	0.03
selfish	Aprilynne Pike	0.00
selfish	Kami Garcia	0.00
selfish	Richelle Mead	0.00
selfish	Cassandra Clare	-0.01
selfish	LJ Smith	-0.04
selfish	Stephanie Meyer	-0.11
selfish	Maggie Stiefvater	-0.15

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

25

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** stab

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
stab	Tracy Wolff	1.00
stab	Lauren Kate	0.08
stab	LJ Smith	0.07
stab	Cassandra Clare	0.06
stab	Stephanie Meyer	0.02
stab	Becca Fitzpatrick	0.01
stab	Aprilynne Pike	0.00
stab	Alyson Noel	-0.01
stab	Richelle Mead	-0.05
stab	Maggie Stiefvater	-0.08
stab	Kami Garcia	-0.17

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** Stonehenge

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
Stonehenge	Tracy Wolff	1.00
Stonehenge	Alyson Noel	0.00
Stonehenge	Aprilynne Pike	0.00
Stonehenge	Becca Fitzpatrick	0.00
Stonehenge	Cassandra Clare	0.00
Stonehenge	Kami Garcia	0.00
Stonehenge	Lauren Kate	0.00
Stonehenge	Maggie Stiefvater	0.00
Stonehenge	Richelle Mead	0.00
Stonehenge	Stephanie Meyer	0.00
Stonehenge	LJ Smith	-0.00

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

27

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** tea

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
tea	Tracy Wolff	1.00
tea	Cassandra Clare	0.13
tea	Aprilynne Pike	0.09
tea	Kami Garcia	0.06
tea	Becca Fitzpatrick	0.04
tea	Maggie Stiefvater	0.03
tea	Lauren Kate	0.02
tea	LJ Smith	0.00
tea	Richelle Mead	0.00
tea	Stephanie Meyer	0.00
tea	Alyson Noel	-0.01

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** teacher

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
teacher	Tracy Wolff	1.00
teacher	Kami Garcia	0.16
teacher	Alyson Noel	0.12
teacher	Becca Fitzpatrick	0.07
teacher	Stephanie Meyer	0.06
teacher	LJ Smith	0.05
teacher	Richelle Mead	0.03
teacher	Lauren Kate	-0.02
teacher	Cassandra Clare	-0.09
teacher	Maggie Stiefvater	-0.11
teacher	Aprilynne Pike	-0.18

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman

Suspect Author Tracy Wolff

Keyword tree

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
tree	Tracy Wolff	1.00
tree	Lauren Kate	0.11
tree	Stephanie Meyer	0.10
tree	Maggie Stiefvater	0.09
tree	Alyson Noel	0.04
tree	Kami Garcia	0.00
tree	Aprilynne Pike	-0.01
tree	LJ Smith	-0.01
tree	Richelle Mead	-0.08
tree	Cassandra Clare	-0.12
tree	Becca Fitzpatrick	-0.15

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** vampire

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
vampire	Tracy Wolff	1.00
vampire	Becca Fitzpatrick	0.09
vampire	Aprilynne Pike	0.00
vampire	LJ Smith	0.00
vampire	Lauren Kate	0.00
vampire	Maggie Stiefvater	0.00
vampire	Stephanie Meyer	-0.00
vampire	Richelle Mead	-0.01
vampire	Cassandra Clare	-0.09
vampire	Kami Garcia	-0.09
vampire	Alyson Noel	-0.14

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman

Suspect Author Tracy Wolff

Keyword waggle

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
waggle	Tracy Wolff	1.00
waggle	Becca Fitzpatrick	0.11
waggle	Alyson Noel	0.00
waggle	Aprilynne Pike	0.00
waggle	Cassandra Clare	0.00
waggle	Kami Garcia	0.00
waggle	LJ Smith	0.00
waggle	Maggie Stiefvater	0.00
waggle	Richelle Mead	0.00
waggle	Stephanie Meyer	0.00
waggle	Lauren Kate	-0.13

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman

Suspect Author Tracy Wolff

Keyword werewolf

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
werewolf	Tracy Wolff	1.00
werewolf	Alyson Noel	0.04
werewolf	Cassandra Clare	0.03
werewolf	Stephanie Meyer	0.03
werewolf	Aprilynne Pike	0.00
werewolf	Becca Fitzpatrick	0.00
werewolf	Lauren Kate	0.00
werewolf	Richelle Mead	0.00
werewolf	LJ Smith	-0.07
werewolf	Kami Garcia	-0.09
werewolf	Maggie Stiefvater	-0.25

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

33

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** wink

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
wink	Tracy Wolff	1.00
wink	Stephanie Meyer	0.19
wink	Cassandra Clare	0.13
wink	Richelle Mead	0.08
wink	Maggie Stiefvater	0.01
wink	Becca Fitzpatrick	0.01
wink	Aprilynne Pike	0.00
wink	Alyson Noel	-0.02
wink	Lauren Kate	-0.02
wink	Kami Garcia	-0.13
wink	LJ Smith	-0.17

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

34

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** witch

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
witch	Tracy Wolff	1.00
witch	Lauren Kate	0.01
witch	Aprilynne Pike	0.00
witch	Maggie Stiefvater	0.00
witch	Richelle Mead	0.00
witch	Kami Garcia	-0.01
witch	Becca Fitzpatrick	-0.02
witch	Stephanie Meyer	-0.05
witch	Alyson Noel	-0.07
witch	LJ Smith	-0.09
witch	Cassandra Clare	-0.09

ALIAS Lexical Cluster Overlap Analysis Using Cosine Similarity

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CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024**Target Author** Lynne Freeman**Suspect Author** Tracy Wolff**Keyword** wolf

The vector space for this keyword lexical cluster for Lynne Freeman and Tracy Wolff is compared to the vector space for this keyword lexical cluster for Lynne Freeman and Baseline Authors using cosine similarity.

SAMENESS

A cosine similarity score of 1 shows that clusters are the same: the LF*TW cluster compared to itself is the same with a cosine similarity score of 1.

DIFFERENCE

A cosine similarity score of 0, close to zero or negative shows that the clusters are different: the LF*TW cluster compared to LF*Baseline Author is always different with a cosine similarity score close to zero or negative.

If all scores are zero, the keyword is not in the tested document(s).

	Baseline Authors	Cosine Similarity Score
wolf	Tracy Wolff	1.00
wolf	LJ Smith	0.13
wolf	Kami Garcia	0.12
wolf	Cassandra Clare	0.09
wolf	Maggie Stiefvater	0.02
wolf	Aprilynne Pike	0.00
wolf	Becca Fitzpatrick	0.00
wolf	Lauren Kate	0.00
wolf	Alyson Noel	-0.01
wolf	Richelle Mead	-0.01
wolf	Stephanie Meyer	-0.04